1. Use Account4.java. Using the Perspective menu, switch between Debug and Java perspective a few times.
2. Set a **breakpoint** at the first line of main()
   * right click on the line number where you want to set a breakpoint, and choose Toggle Breakpoint
3. Click Debug, accept any dialog message about always switching to Debug perspective.
4. Click Step Over a few times (i.e. **single step**)
   * observe the changes in the Variables window
   * also practice mousing over the source code to observe relevant values
5. Click Resume to run to the end of the program.
6. Remove the breakpoint at the first line of main(), and insert a breakpoint instead at the invocation of addInterest(), near the end of main().
7. Click Debug, which will execute up to your breakpoint.
8. Click Step Into once
   * observe the result, especially the Variables window.
9. Click Step Into again
   * observe the result, especially the Debug window, where you can view the **call stack**.
10. Click Step Over several more times, observing the flow of control.